costo-apical part of the wing. Secondaries; entirely seal-brown, with long hairs along the inner margin and basal part of wing. Underside of both wings entirely Van Dyke brown; the three costo-apical white spots visible through the wing. Abdomen and thorax same color as adjacent parts of the wings. Palpi clothed with long hairs. Antennæ entirely of same color as the primaries on the upperside.

Habitat: Mt. Tamalpais, Marin Co., California. Collected by Mr. F. X. Williams, May 19, 1904, in Mill Valley, on the slopes of Mt. Tamalpais. Only a few were captured but others were seen; the species is no doubt extremely local in distribution.

Type I &, to be deposited in the collection of the California Academy of Sciences.

This species is very distinct from any other by its small size, and very dark, almost uniform color. Owing to a curious asymmetry in the clasps of the single male I possess, the description of these organs will have to be deferred till more specimens are available.

Canadian Cerambycidae.

The species of the past season.

By G. CHAGNON, Montreal, Canada.

Acmæops proleus Kirby. Montreal, 14, vii. Entirely black.

Asemum mæstum Hald. St. Hilaire, Que., 24, v. under pine bark.

Callidium janthinum Lec. Val Morin, Que., common 10 to 25, vi.

Clytanthus ruricola Oliv. Common; vi and vii.

Cirtophorus verrucosus Oliv. St. Hilaire, Que. 24, v.

Callimorys sanguinicollis Oliv. St. Hilaire, Que. 24, v.

Callimorys sanguinicollis Oliv. St. Hilaire, Que. ♂ and ♀ 24, v.

Criocephalus agrestis Krby. Montreal, vii, viii. They are generally

taken at the electric lights.

Desmocerus palliatus Forst. Montreal, 48 specimens on Elder; 28, vi. Euderces picipes F. St. Hilaire, Que., 1, vii.

Graphisurus fasciatus DeG. Montreal, A few chrysalids from beech.

Hoptosia nubila Lec. Montreal 18, vii. This species breeds in Linden.

Hyperplatys aspersus Say. Montreal, vi and vii. Taken several specimens on dead branches of willow, in which it must breed.

Leptura nitens Forst. Montreal, 27, vi.

Leptura exigua Newm. Common from 24, v to 15, vi.

Leptura hæmatites Newm. Montreal, 12, vi.

Leptura biforis Newm. St. John's, Que. 8, vii.

Leptura canadensis F. Common, vii.

Leptura viltata Germ. Common, vi, vii.

Leptura lincola Say. Common, vi, vii.

Leptura pubera Say. Common, vi, vii.

Leptura proxima Say. St. Hilaire, Que., St. John's, Que. vi, vii.

Leptura mutabilis Newm. Montreal, 10, vi.

Leptura chrysocoma Kirby. Val Morin, Que., common 19, vi.

Lepturges querci Fitch. Montreal, 25, vii.

Monohammus confusor Kirby. Montreal, 23, viii.

Neoclylus muricatulus Kirby. Lévis, Que., 12, viii. On spruce logs.

Oberea bimaculata Ol. Common on raspberry, 8, vii.

Obrium rubrum Newm. Montreal, 25, vii.

Parandra brunnea F. Montreal, 25, vii.

Pogonocherus mixtus Hald. Montreal, 14, vii, on dead branch of willow.

Pachyta monticola Rand. Val Morin, Que., 17, vi.

Pseuocerus supernotatus Say. Common on wild grape vine, 12, vi.

Phymatodes amænus Say. Montreal, 12, vi. On wild grape vine.

Stenospheuus notatus Ol. Montreal, 12, vi.

Saperda puncticollis Say. Montreal. On woodbine 12, vi.

Saperda mutica Say. Montreal; several specimens on willow, 14, vii. Saperda lateralis F. Montreal, 12, vi.

Saperda vestita Say. Montreal, chrysalids from linden.

Tragosoma harrisii Lec. Montreal. One specimen at electric lights, 17, vii.

Typocerus velutinus Ol, Common, vii.

Tetraopes tetraophthalmus Forst. Common, vii.

Toxotus trivittatus Say. Montreal. Common, 12, vi.

Xylotrechus undulatus Say. Lévis, Que., 12, viii, on spruce logs.

The above species, which number 44, were all taken during the past summer.

I was at Quebec in August last and took advantage of my trip to examine the material in some local collections there. Amongst the most important species I saw, were the following:

Rhopalopus sanguinicollis Horn. This species seems to occur

frequently at Quebec and Lévis.

Phymatodes maculicollis Lec? There is a specimen of Phymatodes in the collection of Abbé Roy, Lévis, which I think can be referred to maculicollis. I regret that I did not have the opportunity of studying it more fully.

Piodes coriacea Lec. This species is in the Provancher collection without locality label. I have seen specimens from

Rigaud, Que.

Monohammus marmorator Kirby. I saw several specimens of this species in collections at Quebec and at Lévis. I noticed, in the Laval University collection, specimens of this species labelled *titillator* F.

Saperda cretata Newm. Two specimens in the Laval University collection without locality label.